

ABSTRACT OF THE DISCLOSURE

In a racing game machine, a traveling field, on which platen dots are provided, extends below a racing track. A plurality of self-propelled members are provided on the traveling field. Each self-propelled member includes a first linear motor a second linear motor for propelling the self-propelled member in an arbitrary direction on the traveling field, and includes a first magnet provided in an upper portion thereof. A plurality of miniature members are provided on the racing track to be raced with each other, while being associated with the respective self-propelled members. Each miniature member includes front wheels and rear wheels provided on a bottom face thereof for supporting the miniature member on the racing track. The front wheels are provided as caster wheels. A second magnet is provided in a front side of the caster wheels while being magnetically coupled with the first magnet.